

DHOTE BANDHU SCIENCE COLLEGE, GONDIA

Dist: GONDIA (M.S.) 441614

Accredited 'A+' by NAAC, Bangalore | College with Potential for Excellence

UGC Community College & BVoc | Centre for Higher Learning and Research

Affiliated to Rashtrasant Tukdoji Maharaj Nagpur University | Mentor Institution Recognized by NAAC & UGC

2.2.1 The institution assesses the learning levels of the students and organizes special Programmes for advanced and slow learner

Sr.	Particulars	Page No.	
No.			
1	Induction for the students	3-4	
2	List of slow learner	5-12	
3	List of Advanced learner	5-12	
4	Activity for slow learner 1. Remedial Classes	13	
	2.Class Assignment	14	
	3. Academic Counselling	15	
	4. Open Book Test		
5	Activity for advanced leaner 1. Practical Based Project	16	
	2. Subject Seminar	18	
	3. Online Courses (19	
	International Universities)		
	4. Guest Lecture		
	5. Meet the Masters	20	
	6. Quizzes		







Principal
Dhote Bandhu Science College,
Gondia (Maharashtra)

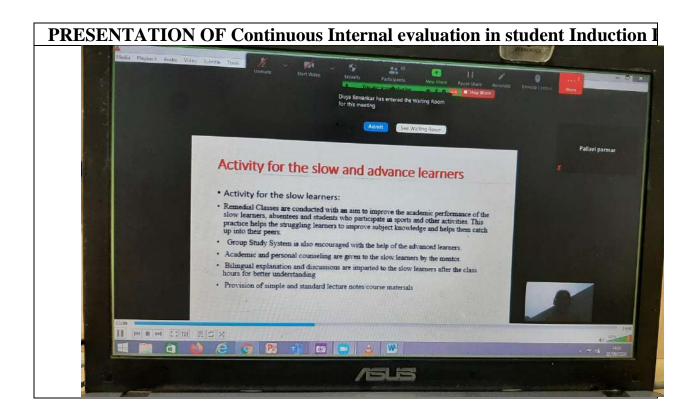
DHOTE BANDHU SCIENCE COLLEGE, GONDIA.

STUDENT INDUCTION PROGRAMME (6 DAYS) (B.Sc.- SEM I, BCA-SEM I, B.Voc. SEM I)

Diksha Aarambh

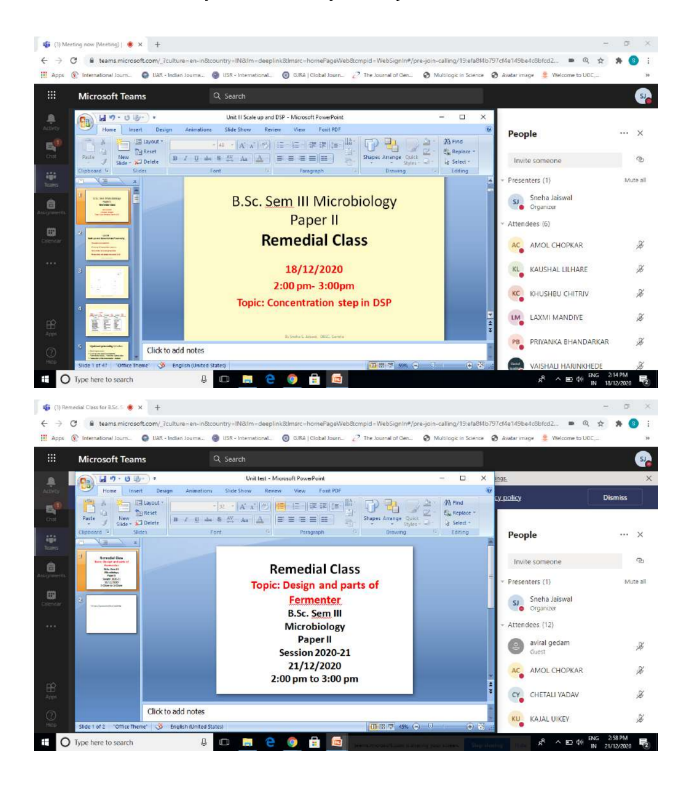
SESSION - 2020-21

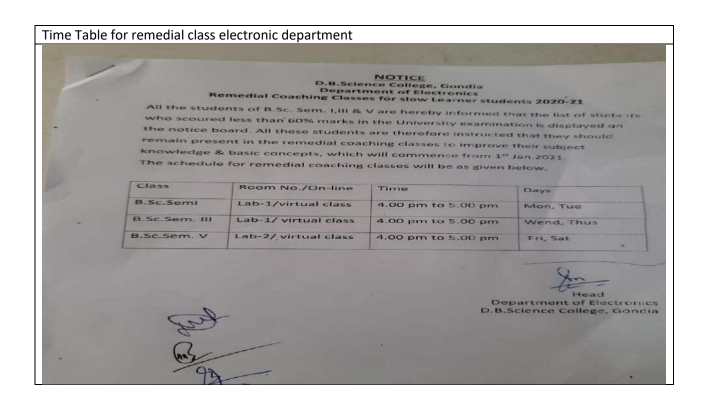
	Day1(21/9/20	Day 2(Day	Day	Day5(25/9/2	Day6(26/9/2
Date)	22/9/20)	3(23/9/20)	4(24/9/20)	0)	0)
Time						
12PM-	Introduction		Motivation	Discipline	Universal	Institutional
12:30	Session	Motivation	al Speech	and Sports-	Human Values	Innovation
PM	(SBJ &AMM)	al Speech	(Principal	(MAS)	(AAB)	Council
		(Principal	Sir)			(MVK)
12.20		Sir)	***	~ .		G 11
12:30	Institutional	Soft Skills	Udaan	Science	Add On	College
PM-	Introduction:	(DKJ)	Finishing	Forum +	Courses	Website
1:00	Principal's		School	Incubation	(Prof. Rinku	(RKD)
PM	address		(DKJ)	Cell	Turkar)	
1:00	Swayam/MOO	Academic	Anti-	(SSJ) Moodle /	POSH	Equal
	Swayam/MOO C	Plan	ragging and	SSS	(KPG)	opportunity
PM-	(PCS)	(KMH)	Students	(FEEDBAC	(Kru)	Cell /
1:30	(1 C5)	(KWIII)	grievances	(FEEDBAC K)		Competitive
PM			cell	(RMP)		examination
			(VMS)	(Idvii)		(DAC)
1:30	Time table	Continuous	N. C. C	Gender-	Extra & Co-	Library(
PM	(SKP + PCS).	Internal	(NBA)	Champions	curricular	PMW)
2:00		Evaluation		club	(SBN+PKN)	
PM		and Result		(PKN)		
		analysis (
		AVM)				
2:00	N.S.S. +NAD+	Mentor –	Daily	Women	Environmental	Scholarship
PM	Lifelong	mentee	Attendance	Development	Conservation	Schemes
	Learning	(SDT)	(DGN)	cell &ICC	(AMG)	(SKM)
2:30P	(GPG)			(SBJ)		
M						



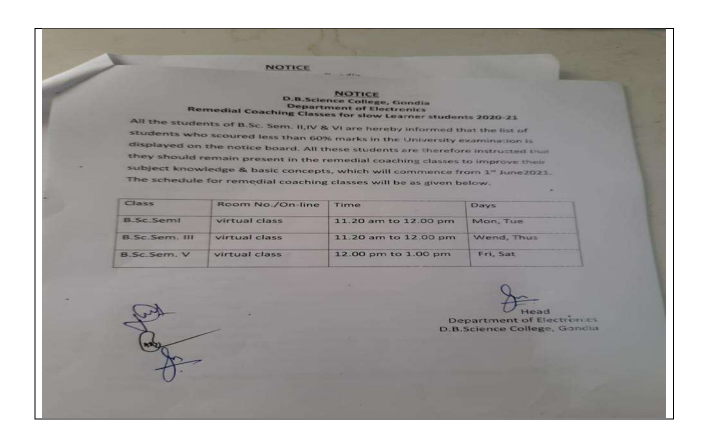
Remedial Classes

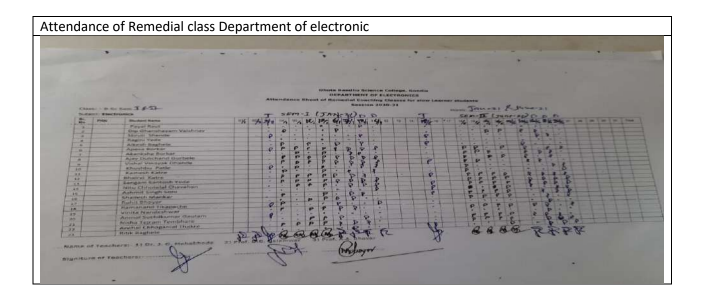
Remedial are arranged for the slow learners. Remedial coaching classes were conducted as per the time table prepared by the department. In remedial teaching, we solve the difficulties of the Student. Sometimes, on demand by the student, we repeat the topic



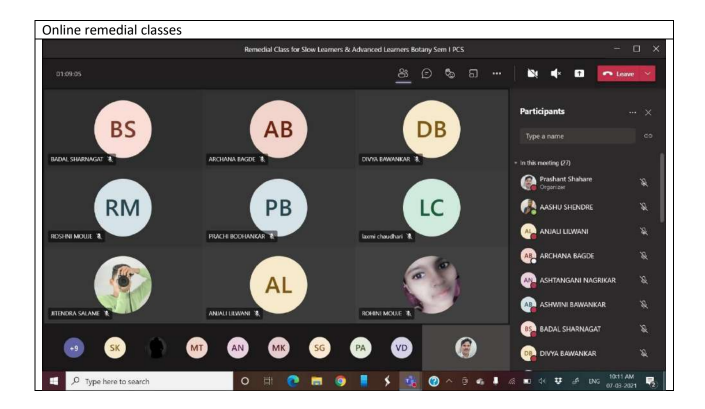


Time Table for Remedial Class Electronics Department









Class Assignment: Assignment are given to the students on the topic related to syllabus. The topic assignment allotted to the students prior to submission.

DHOTE BANDHU SCIENCE COLLEGE, GONDIA

Dept. of Microbiology and Biotechnology (Sextion 2020-2021) Notification

Date: 22/04/2021

All the students of B.Sc Semester II (Microbiology) are hereby informed that as per the guidelines of RTM Nagpur University, Nagpur Submission of Assignment Report is mandatory for all students for getting Internal Marks. Maximum internal marks for Each Theory Paper is -10 Marks. <u>If student not submit Assignment of each Paper in given time</u>, will responsible for loss the internal marks.

Important Dates:

Sr. No.	Tifle	Date
1	Allocation of Assignment Topics to Students	22/04/2021
2	Circulation of Schedule and Guidelines: How to write and submit	22/04/20201
3	Informative lecture on How to write and submit assignment	23/04/2021 (3.00 pm to 3.30 pm)
4.	Last date of Submission of Written assignment of Paper I and Paper II (Separate) by Online mode (Attach File in Google Form).	08/05/2021

: Important Guideline:

How to Write Assignment

- 1. Students have to note Assignment Topics of Microbiology Paper 1 and Paper 2 allotted to them.
- 2. Assignment must have to be write in own handwriting.
- 3. For each topic prepare separate assignment report of 5-15 pages as per content required in topic.
- 4. Draw diagram whenever essential.
- 5. Cover Page and Index should be in Given Format.
 - Cover Page: Name of College, Name of Dept., Session: 2020-2021, Class: BSc Sem 2, Subject: Microbiology, Paper: 1 / 2, Assignment Topic, Name of Student., Subject Group: BTH/MB/MZ.
 - b. Index: Prepare Table with 3 columns: Sr. No. Title and Page Number.
- 5. Sequence of pages: Cover page, Index, Assignment pages.

How to Online Submit Assignment.

- 7. Make Separate PDF file of Assignment Report of Each Paper.
- Save these File with title BSc Sem 2 Paper 1 (YOUR NAME) and BSc Sem 2 Paper 2 (YOUR NAME) in your phone/ Laptop.
- 9. Open google Form by clicking the Link (https://forms.gle/tTai3e8pwEHCa2rF8)
- Fill information and Upload PDF files of assignments.

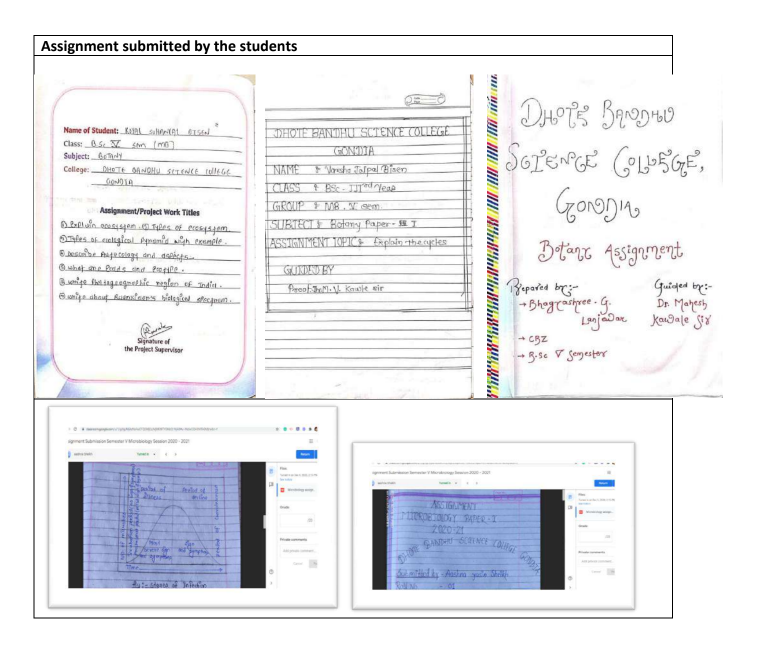
Evaluation of Assignment

- 11. After submission In-charge teacher will evaluate these Assignments.
- 12. Based on Assignment report submitted, attendance in theory classes and performance in Unit tests Internal awarded to students out of Maximum-10 marks for each Paper.

For any difficulty communicate with In-charge Teacher-Prof. Dharmvir Chouhan (7350330035).

Department of Microbiology and Biotechnology D. B. Science College, Gondia

Assignm	Assignment topic list allotted to the students department of Botany sem I and II				
Sr. No	Name of Students	Assignment Topic			
1	ABHISHEK RANGARI	Palaeobotany: Geological time scale			
2	DIVYA GAUTAM	Cycadeoidea (morphology, anatomy of Stem and flower)			
3	ACHAL DIHARI	Life cycle of the:- Pinus.			
4	PRACHI GAUTAM	Gymnosperms:- Classification (Stewart 1982),			
5	SUNAINI PATLE	Life history of:- Selaginella			
6	RANJAN KHANDEKAR	General characters (Psilopsida, Lycopsida)			
7	HIMANSHI CHOUDHARY	Fruit: Classification of fruits, simple and aggregate, Composite fru			
8	KAJAL PATLE	Flower: Androecium: - Parts, Cohesion & Adhesion, Fixation, dehiscence.			
9	RAVITAI CHAUDHARI	Leaf Morphology:-Typical Leaf, Types (Simple, Compound),			
10	SONAL KEWAT	Fossil plants: Gymnosperms: Glossopteris (Leaf, Scutum),			
11	PRATIK MARBADE	Fossilization: Replacement theory, Infilteration theory			
12	APEKSHA BORKAR	General characters, Economic importance of Gymnosperm			
13	MADHURI CHAUDHARI	Life history of:- Selaginella			
14	MITALI KEWAT	General characters (Sphenopsida and Pteropsida)			
15	RAJVEER SINGH DHILLON	Pteridophyta :- Classification system (Smith 1952),			
16	DIMPAL DHEKWAR	Palaeobotany: Geological time scale			
17	SHUBHANGI THAKARE	Cycadeoidea (morphology, anatomy of Stem and flower)			
18	RAVINA BANSOD	Life cycle of the:- Pinus.			
19	RIYA DAWNE	Gymnosperms:- Classification (Stewart 1982),			
20	ROSHNI MOUJE	Palaeobotany: Geological time scale			



Academic Counselling: Academic counselling is regular practice in the institution.it is done by the mentor mentee system.

Academic counseling's of students by department of Botany









Practical Based Project: Project Based Learning (PBL) is a teaching method in which students learn by actively engaging in real-world and personally meaningful projects.

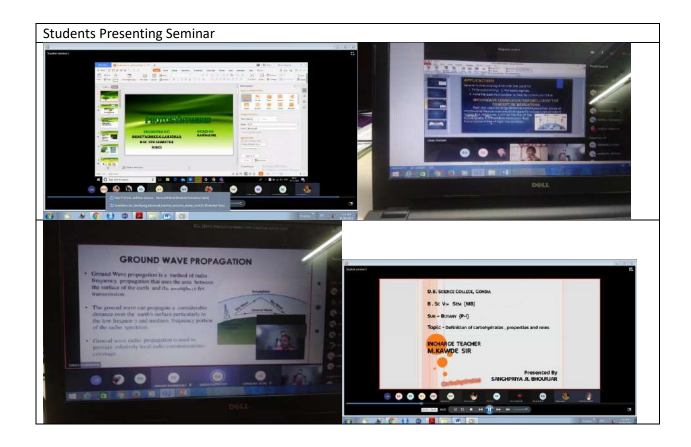
Practical Based Project





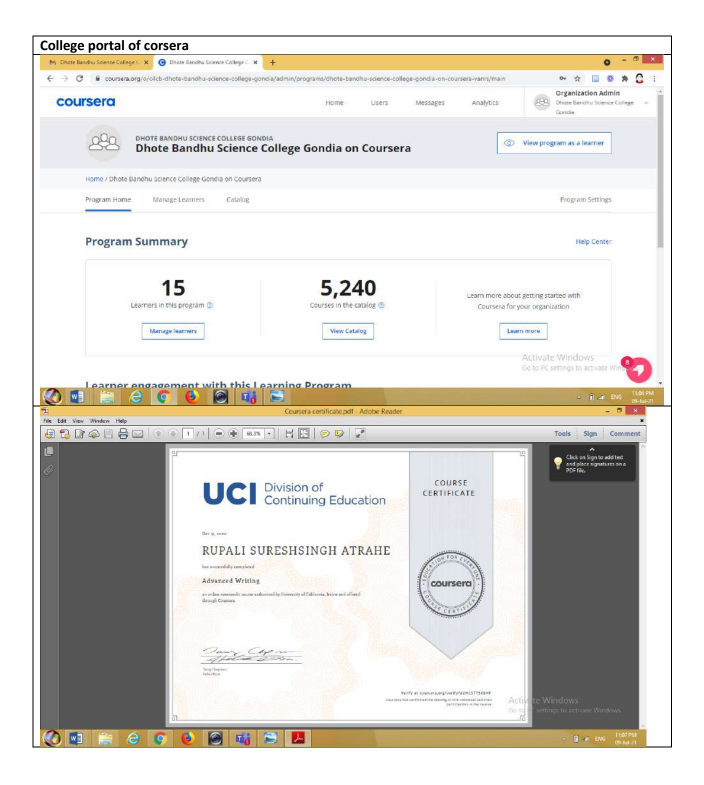


Students Seminar: This is a regular practice. The topic of seminar given to the student prior to the presentation. The prepare the power point point presentation and present the seminar in the classroom.

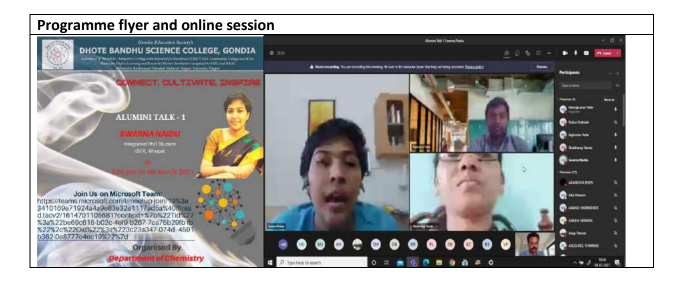


Online courses on courser:

Institution has a basic plan of coursera where student enroll and complete the online course. Students are encouraged to enroll for various online courses in Information Technology. Many of our students have enrolled for such courses and secured different certifications from various online course



Meet the masters: This is recently added activity. Department of Broadcasting & Journalism initiated a flagship programme - Meet the Masters: An Industry- Academia Interactive Programme - to provide the students with an opportunity to interact with industry experts.



Quizzes

This is activity for both slow and advanced learner. Students tend to actually read the material. Students are placed in the right attitude for learning.

